

11 JUL 2005



UNITED STATES PATENT and TRADEMARK OFFICE

COMMISSIONER FOR PATENTS  
UNITED STATES PATENT AND TRADEMARK OFFICE  
P.O. Box 1450  
ALEXANDRIA, VA 22313-1450  
[www.uspto.gov](http://www.uspto.gov)

Gardner, Carton & Douglas  
191 N. Wacker Drive  
Suite 3700  
Chicago, Illinois 60606-1698

In re Application of  
Wipliez, et al.  
Serial No.: 09/857,339  
PCT No.: PCT/FR00/02725  
Int. Filing Date: 02 October 2000  
Priority Date: 04 October 1999  
Attorney's Docket No.: P1877USA  
For: PROTOCOL FOR REMOTE LAUNCHING  
OF A SOFTWARE APPLICATION AND  
RESERVING NETWORK RESOURCES WITH  
QUALITY OF SERVICE

This decision is in response to applicants' communication filed 17 May 2005.

BACKGROUND

On 02 October 2000 applicants filed international application PCT/FR00/02725, which claimed priority of an earlier French application filed 04 October 1999. The twenty-month period for paying the basic national fee for the national stage in the United States expired at midnight on 04 June 2001.

On 04 June 2001, applicants filed a transmittal letter for entry into national stage in the United States. The transmittal letter was accompanied by a copy of the international application, a translation, a preliminary amendment, and the basic national fee of \$860. These papers were assigned Application No. 09/857,339.

On 17 May 2005, applicant filed the current paper indicating that the title had been entered incorrectly, and requesting a corrected filing receipt.

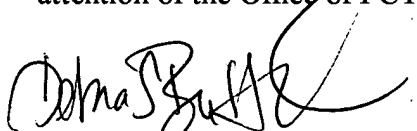
DISCUSSION

The current paper was filed by without a signature, and is therefore not considered an official paper. However, it should be noted that the title currently printed on the filing receipt is the title that was printed on the publication of the international application, and is therefore, the title of the application. See MPEP 1893.03(e). Applicant may file a preliminary amendment or an application data sheet (ADS) to amend the title.

CONCLUSION

The communication filed 17 May 2005 is **DISMISSED**.

Any further correspondence with respect to this matter should be addressed to the Mail Stop PCT, Commissioner for Patents, Office of PCT Legal Administration, P.O. Box 1450, Alexandria, Virginia 22313-1450, with the contents of the letter marked to the attention of the Office of PCT Legal Administration.



Debra S. Brittingham  
PCT Special Programs Examiner  
Office of PCT Legal Administration



Leonard Smith  
PCT Legal Examiner  
Office of PCT Legal Administration

DSB/LS:dsb

Telephone: (571) 272-3280  
Facsimile: (571) 273-0459

Enc: First page of publication of International Application

**(12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION  
EN MATIÈRE DE BREVETS (PCT)**

**(19) Organisation Mondiale de la Propriété  
Intellectuelle**  
Bureau international



**(43) Date de la publication internationale**  
**12 avril 2001 (12.04.2001)**

**PCT**

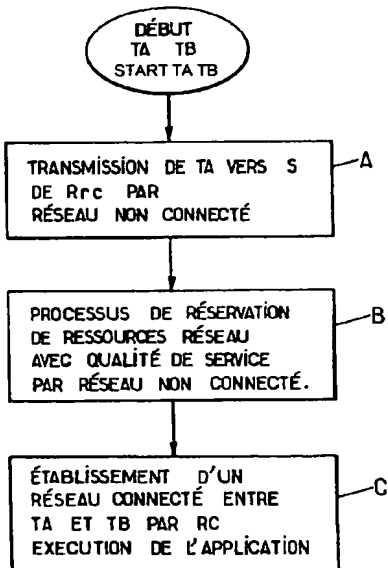
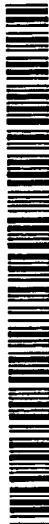
**(10) Numéro de publication internationale**  
**WO 01/26301 A1**

<p><b>(51) Classification internationale des brevets<sup>7</sup>:</b> H04L 12/56, H04Q 11/04</p> <p><b>(21) Numéro de la demande internationale:</b> PCT/FR00/02725</p> <p><b>(22) Date de dépôt international:</b> 2 octobre 2000 (02.10.2000)</p> <p><b>(25) Langue de dépôt:</b> français</p> <p><b>(26) Langue de publication:</b> français</p> <p><b>(30) Données relatives à la priorité:</b> 99/12352                    4 octobre 1999 (04.10.1999) FR</p>	<p><b>(71) Déposant (pour tous les États désignés sauf US):</b> FRANCE TELECOM [FR/FR]; 6, place d'Alleray, F-75015 Paris (FR).</p> <p><b>(72) Inventeurs; et</b> <b>(75) Inventeurs/Déposants (pour US seulement):</b> WIPLIEZ, Christian [FR/FR]; 1, Hent Park Haleg, Serval, F-22300 Lannion (FR). STATIOITIS, Stéphane [FR/FR]; 3, rue des 7 îles, F-22730 Trégastel (FR). BOURBAO, Michel [FR/FR]; 19, rue des Ecoles, F-22730 Trégastel (FR). FARCY, David [FR/FR]; 41, rue Saint-Pierre, F-72170 Juille (FR).</p>
--	--

*[Suite sur la page suivante]*

**(54) Titre: PROTOCOL FOR REMOTE LAUNCHING OF A SOFTWARE APPLICATION AND RESERVING NETWORK RESOURCES WITH QUALITY OF SERVICE**

**(54) Titre: PROTOCOLE DE LANCEMENT D'UNE APPLICATION LOGICIELLE A DISTANCE ET DE RESERVATION DE RESSOURCES RESEAU AVEC QUALITE DE SERVICE**



- A... TRANSMISSION FROM TA TO SERVER OF A RESERVATION REQUEST VIA AN UNCONNECTED NETWORK
- B... NETWORK RESERVATION PROCEDURE WITH QUALITY OF SERVICE VIA UNCONNECTED NETWORK
- C... SETTING UP A CONNECTED NETWORK BETWEEN TA AND TB VIA CONTROL NETWORK EXECUTION OF THE APPLICATION

**WO 01/26301 A1**

**(57) Abstract:** The invention concerns a protocol for remote launching of a software application and reserving network resources with quality of service between a caller terminal TA and a called terminal TB. Said protocol consists in: transmitting (A) from the caller terminal to the called terminal TB a reservation request for connection via a server and a transmission via an unconnected network and in establishing (B) between the caller terminal TA and the called terminal TB, a procedure for reserving network resources with quality of service by exchange of messages by transmission via the unconnected network. When the network resources reservation is accepted by the server, establishing (C), on the same physical network supporting the unconnected network via a control network RC, a connected network between the caller terminal and the called terminal. The connected network forms the network resource with quality of service for executing the remote software application between the caller terminal TA and the called terminal TB. The invention is applicable to a connected network, ATM network, and to an unconnected network, IP network.

**(57) Abrégé:** L'invention concerne un protocole de lancement d'une application logicielle à distance et de réservation de ressources réseau avec qualité de service entre un terminal appelant TA et un terminal appelé TB. Il consiste à transmettre (A) à partir du terminal appelant TA vers le terminal appelé TB une requête de réservation de connexion par l'intermédiaire d'un serveur et d'une transmission par réseau non connecté et à établir (B), entre terminal appelant TA et terminal appelé TB, un processus de réservation de ressources réseau avec qualité

*[Suite sur la page suivante]*